

### **Child Care Facility Inspection**

County Washington			Date 9/23/2019				
Facility Name Once Upon A	Lifetime Do	ry Care	License Number 444	760			
Purpose Mid-Year Ins	nection/TA	_ Capaci	ity24				
All Items In Red Are Critical Qualified director present	In Out COS	C C E M	Other Items - Must be corrected Children's belongings separated/stored Evacuation plans posted Menus posted and served Plan of activities	In	Out	COS	N/A
Proper staff to child ratio present Room and playground capacity met Center capacity met License/complaint visible		$\vdash \mid v$	Building and Grounds Walls, ceilings, floors, toys, equipment lean and in good repair	Ġ/			
Certified food manager  Sanitation Approved Garbage and garbage bins maintained Vector control maintained		H V	ighting approved  Heating/cooling approved  /entilation adequate  Class approved and shielded				
Water system approved and functioning Waste water system approved			elephone on premises, available, nd functioning	ø/			
and functioning Food service approved		L	Rectrical outlets protected Large appliances located properly links and toilets working properly	A P P P			
Possible Monetary Penalty  1	Monetary Penalty	_ ex	Hot water at all sinks, not to xceed 120° Children barred from kitchen Vending machine snacks meet				
3,	\$ \$	ni E si	utritional guidelines, if present exits, doors and fastening devices ingle action approved and in good				4
4	\$		vorking order  Exits unobstructed				
Age/Child/Staf		R	Required smoke detectors, carbon nonoxide monitors, fire extinguishers and thermometers placed properly and n good working order				
1. 2yr 3yr. olds 10/ 2. 5 months 10/ care	desiral dis	7 3	First aid kits stocked and easily accessible		_		
2. 5'months / 10 / care 3.	g ver #2 #2	dı	Playground area clean, shaded, well lrained and equipped and fence in good epair				
5.		P	Playground equipment meets standards				
6. 7		m	Pool area clean, fenced, and adequately maintained				Ø
Center Director/Individual	(heira)		Diaper changing stations adequate in number and each fully supplied number	E EI	-	Ry	
White Copy - Facility File Yellow Co	ppy - Facility Opératór					0	

12-10-08

Form No. 281

Mississippi State Department of Health



#### **Child Care Encounter**

District		Date 9/23/2019
Name <u>On</u>	nce Upon A Lifetime Day Care + Learning Centernse No. 76 CRPF	-4496
	2196 Highway 82 Fast, Greenville, MS 3870/ Center/Organization/Individual	
	Mid-Year Inspection / TA Director Loretta Sprous	re
	tart Mileage End	
	Washington Telephone No. 662-334-3	37/0
	1:51 9 m. Time Out 12:57p.m. Total Time	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Comments The liversing official met with, director	Poretta Sprouse.
The p	surpose for this visit was for a mid-year inspeci	tion / 14 visit.
	were no deficiencie noted on today's Visit.	****
agr	een child care survey coul was given to Monto	oretta Sprane
12	9	
Class	It and I Violations may result in a monetary	- penulty.
Suspo	IT and II Violations may result in a monetary ted violation may result in the doubling of a r main, or revication of the line	nonetay penalty
,		
For	feture questions or concerns please contest, Jewy	Rygi
	662-33	2-8177 offer
	662-3	78-2620 Fox
		<i>U</i>
K		
Λ.		
Center Dir	Tector/Designed/Individual Child Care Representative	hite Copy - Facility File llow Copy - Operator



#### **Child Care Program Review**

Facility Name Once Upon A Lifetime Day Caraicense No. 4496 Date 9/23/	19
---	----

r		 					
13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26.		Proof of Accident/insurance is in effer Approved arrival at Letter of suitability Attendance records Current alphabetic Current staff roster Monthly records of Medication records Immunization Records Volunteer records (Children	Liability Insurar ct {Rule 1.4.1 ( and departure provided for children and al roster of children and roster of children and roster of children and roster of children and for children and for Children and for Children and cases reported as provided to phold valid CPF ogram of activitient in infant room and in toddler room preschool room contractor {For immunization policy followed to portation policy followed to posted (A)	i) & (j)} cocedures {Rule 1.4.1 coloredures {Rule 1.6.4 d staff {Rule 1.6.3 (dren (includes date of of birth & date of hirills {Rule 1.6.3 (5)} ne, signature for 90 n and Staff {Rule 1. ce's records form) {Rule 1.6.6} 's records form) {Rule 1.6.6} 's records form) {Rule as required {Rule arents for infants and and First Ald Certics posted in each rom {Rule 1.10.1 (2)} om {Rule 1.10.1 (2)} om {Rule 1.10.1 (4)} Rule 1.11.14} n as required, signed aboved {Subchapter 1 cy followed {Sub	(2)} (1) (f)} 1)} f birth) {Rule 1 re) {Rule 1.6.3} days {Rule 1.6.4} de 1.6.7} dle 1.7.1} 1.7.3} d toddlers {Rule tification {Rule om {Subchapter } } by veterinarian 4}	(3)} (3)} (3)} (3)} (3)* (3)* (3)* (3)* (4)* (5)* (5)* (7)* (7)* (7)* (7)* (7)* (7)* (7)* (7	
_							
		 			***************************************		
600	Fail	ssued: Regular	☐ Probational ☐ Director	☐ Restricted ☐ Designee		Line Liggen Child Care Representative	<i>.</i>

## **Food Service Facility Inspection Results**

PIMS ID	Facility Name, Address Once U	pon A Lifetime Daycare Date	
11/122		east Greenville, MS 9/23/201	19
CRITICAL VI		CORRECTION PLAN AND SCHEDULE	
-observed no	critical Violations		
		Facility received a glade of A.	
☐ 92020 Scheduled ☐ 92030 Followup ☐ 92040 Complaint ☐ 92050 Consultation ☐ 92070 Plan Review/Const. ☐ 92080 No Inspection ☐ 92090 Restaurant Training	92010 Permit No Charge 92015 Permit 1 \$30.00 92011 Permit 2 \$100.00 92012 Permit 3 \$150.00 92013 Permit 4 \$200.00	Facility Signature	022
Permit Date	Environmentalist Code	Environmentalist Signature	
Please Remit within 10 days to	774.3	White Copy - Facility Yellow Copy - PIMS Pink Copy- Environmentalist	

# Child Care Licensure Playground Checklist

Testime Name Once Upon A Lifetime Day Care Inspection Date 9/23/2019  YES NO N/A  I Playground fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 60) In good repair, with no gaps? (Rule 1.11.9 (8), pg 60)  I Playground fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 60) In good repair, with no gaps? (Rule 1.11.9 (8), pg 60)  I Surfacing adequate? If not, where is it inadequate? (CPSC. 2.4.2, pg 9-10 & 4.3)  No equipment present  AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (3), pg 59)  No standing water present on playground or in/on playground equipment or walkways? (CPSC 2.4.2.2(3), pg 10 & Rule 1.11.11 (4), pg 61)  Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)  Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)  All boits on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (3), pg 59)  Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 3.3, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14: 2.5.2, pg 1 & 5.3.8.1, pg 37)  If slide is present, is exit height/exit zone adequate? If not, state deficiency
2 entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60)  Is surfacing adequate? If not, where is it inadequate? (CPSC. 2.4.2, pg 9-10 & 4.3)  No equipment present  AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59)  No standing water present on playground or in/on playground equipment or walkways? (CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)  Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)  Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)  All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (3), pg 59)  Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency
2 entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60)  Is surfacing adequate? If not, where is it inadequate? (CPSC. 2.4.2, pg 9-10 & 4.3)  No equipment present  AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59)  No standing water present on playground or in/on playground equipment or walkways? (CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)  Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)  Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)  All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (3), pg 59)  Tree limbs at least 7ft, above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency
2 entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60)  Is surfacing adequate? If not, where is it inadequate? (CPSC. 2.4.2, pg 9-10 & 4.3)  No equipment present  AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59)  No standing water present on playground or in/on playground equipment or walkways? (CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)  Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)  Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)  All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (3), pg 59)  Tree limbs at least 7ft, above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency
No equipment present  AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59)  No standing water present on playground or in/on playground equipment or walkways? (CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)  Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)  Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)  All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (3), pg 59)  Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency
AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59)  No standing water present on playground or in/on playground equipment or walkways?  (CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)  Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)  Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)  All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)  Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency
AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59)  No standing water present on playground or in/on playground equipment or walkways?  (CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)  Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)  Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)  8. All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)  Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14)
No standing water present on playground or in/on playground equipment or walkways?  (CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)  Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)  Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)  All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (3), pg 59)  Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14)
Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)  7. Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)  8. All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)  7. Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  8. All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)  8. All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)  9. Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  10. Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  11. If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14)
All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)  Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14)
All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)  Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14)
All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)  Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14)
Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14)
3.4, 3.5, pg 16)  Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14)
Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)  If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14)
If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14)
CPSC 3.2, pg 14:
(CPSC 3.2, pg 14: 2.5.2, pg 1 & 5.3.8.1, pg 37)
12. If slide is present, is exit height/exit zone adequate? If not the state is a
deficiency
CPSC5.3.6.4-5 pgs 34-35)
(CPSC5.3.6.4-5 pgs 34-35)  Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37)  Is age-appropriate equipment being used? If not, state which pieces are inappropriate
No equipment from the state which pieces are inappropriate
(Rule 1.10.2, pg 46 & CPSC 2.2.6, pg 6)
and of the of nazards? If not, state deficiency.
☐ ☐ ☐ ☐ 16. Is adequate shade present on the playground? (Rule 1.11.9 (7), pg 60 & CPSC 2.1.1, pg 5)
Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 46 &
Is wood smooth? Documentation provided that wood has been properly treated. (CPSC)
Firector / WWW Licensing Official Lenewal
Licensing Official Veresur Leggens